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New biaromatic compounds are useful in treatment of cell proliferation and differentiation disorders - as well as e.g. ophthalmological disorders, cardiovascular disorders, non-insulin-dependent diabetes and Uv-induced cutaneous disorders

Patent Assignee: CIRD CENT INT RECH DERMATOLOGIQUES (CIRD ); GALDERMA RES & DEV (CIRD )

Inventor: BERNARDON J; DIAZ P; BERNARDON J M
Number of Countries: 078 Number of Patents: 015

Patent Family:

Fac	tene raminy.								
Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
WO	9822423	A1	19980528	WO	97FR2063	Α	19971117	199830	В
FR	2755965	A1	19980522	FR	9614098	Α	19961119	199830	
ΑU	9852254	Α	19980610	AU	9852254	Α	19971117	199843	
BR	9707153	Α	19990406	BR	977153	Α	19971117	199920	
				WO	97FR2063	Α	19971117		
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				JP	98523275	Α	19971117		-
ΕP	915823	A1	19990519	EP	97947075	Α	19971117	199924	
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ΕP	915823	B1	20010418	ΕP	97947075	Α	19971117	200123	
				WO	97FR2063	Α	19971117		
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				EP	97947075	Α	19971117		
				WO	97FR2063	Α	19971117		
US	6258775	B1	20010710	US	97101622	Α	19971117	200141	
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JΡ	3232484	B2	20011126	WO	97FR2063	Α	19971117	200201	

Priority Applications (No Type Date): FR 9614098 A 19961119

JP 98523275

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9822423 A1 F 70 C07C-059/84

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU

A 19971117

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

FR 2755965 A1 C07C-059/72

AU 9852254 A Based on patent WO 9822423 BR 9707153 A Based on patent WO 9822423 JP 11503472 W 86 C07C-059/84 Based on patent WO 9822423 EP 915823 A1 F Based on patent WO 9822423

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU

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NZ	330844	Α			Based on patent WO 9822423		
MX	9805705	A1		C07C-059/84			
ΑU	719468	В		C07C-059/84	Previous Publ. patent AU 9852254		
					Based on patent WO 9822423		
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	MC NL PT SE						
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					Based on patent WO 9822423		
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JP	2001233821	A	42	C07C-059/86	Div ex application JP 98523275		
ES	2158597	T3		C07C-059/84	Based on patent EP 915823		
JP	3232484	B2	28	C07C-059/84	Previous Publ. patent JP 11503472		
					Based on patent WO 9822423		

## Abstract (Basic): WO 9822423 A

Biaromatic compounds of formula (I), their optical and geometric isomers and their salts are new. R1 = Me, CH2OR5, OR5 or COR6; Y = (R7) C=C(R7') or C triple bond C; Ar = Ph (substituted by R8) or furandiyl, thiophendiyl or pyridindiyl; Y may be ortho or meta to X; X = O, S, SO, SO2, N(R9), C(O), C=CH2, C=C(Me)2, CH2, CH(OR5), CH(R12), CH(NHOH), C=N-OR5, 1,3-dioxolan-2-diyl, 1,3-dioxan-2-diyl, 1,3-dithian-2-diyl, 1,3-dithiolan-2-diyl, oxiran-1-diyl or cyclopropan-1-diyl; R2, R3 = H, alkyl, OR5, SR5, polyether or alkyl containing at least 3 C atoms, the carbon attached to the phenyl group being substituted by at least 2 C atoms; or R2+R3 = 5- or 6-membered aromatic ring (optionally substituted by methyl and optionally interrupted by O or S); provided that when R2+R3 do not form a ring, then at least one of R2 and R3 is an alkyl containing at least 3 C atoms, the carbon attached to the phenyl group being substituted by at least 2 C atoms; R4, R8 = H, halogen, alkyl, OR5 or polyether; R5 = H, lower alkyl or COR10; R6 = H, lower alkyl, N(R')(R'') or OR11; R7, R7', R9 = H or lower alkyl; n = 0 or 1; R10 = lower alkyl; R11 = H, alkyl,alkenyl, mono- or poly-hydroxy alkyl, aryl or aralkyl (all optionally substituted) or residue of a sugar, amino acid or peptide; R12 = lower alkyl; R', R'' = H, lower alkyl, mono- or poly-hydroxy alkyl, optionally substituted aryl or residue of a sugar, amino acid or peptide; or R'+R'' = heterocycle.

USE - (I) are useful in the treatment of keratinisation disorders, inflammatory conditions which are not related to keratinisation disorders, malignant or benign dermal or epidermal proliferation, bullous dermatosis, collagen diseases, ophthalmological disorders, cardiovascular disorders, non-insulin-dependent diabetes, and UV-induced cutaneous disorders. (I) are also used to combat or repair damage caused by skin ageing, to reduce pigmentation and actinic keratosis, to prevent or repair vergetures, to promote cicatrisation, to combat sebaceous function disorders such as hyperseborrhoea of acne or simple seborrhoea. They are useful in the prevention or treatment of e.g. cutaneous atrophy, cicatrisation disorders, alopecia and cancerous or precancerous states such as promyelocytic leukaemia. They are used in pharmaceutical compositions in an amount of 0.001-5 wt.% and in cosmetic compositions for bodily and capillary hygiene in an amount of 0.001-3 wt.% (all claimed). Administration is enteral, parenteral, topical or ocular and in a daily dosage of 0.01-100 mg/kg, 1-3 times.

Title Terms: NEW; BI; AROMATIC; COMPOUND; USEFUL; TREAT; CELL;
PROLIFERATION; DIFFERENTIAL; DISORDER; WELL; OPHTHALMIC; DISORDER;
CARDIOVASCULAR; DISORDER; NON; INSULIN; DEPEND; DIABETES; ULTRAVIOLET;
INDUCE; CUTANEOUS; DISORDER

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Derwent Class: B03; B05; C02; C03; D21; E13; E14

International Patent Class (Main): A61K-038/00; C07C-059/72; C07C-059/84; C07C-059/86

International Patent Class (Additional): A61K-007/00; A61K-007/06; A61K-007/42; A61K-007/48; A61K-031/165; A61K-031/19; A61K-031/192; A61K-031/195; A61K-031/215; A61K-031/385; A61K-031/39; A61K-031/44; A61K-031/5375; A61P-003/10; A61P-009/10; A61P-009/12; A61P-017/06; A61P-017/08; A61P-017/10; A61P-017/14; A61P-017/16; A61P-019/02; A61P-027/02; A61P-031/22; A61P-035/00; A61P-035/02; C07C-033/38; C07C-047/238; C07C-057/26; C07C-057/42; C07C-057/48; C07C-057/50; C07C-069/618; C07C-233/11; C07C-239/18; C07C-251/48; C07C-323/62; C07D-213/24; C07D-213/60; C07D-295/18; C07D-295/185; C07D-339/08

File Segment: CPI
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